Approved I	For Release 2008/03/07 : C	IA-RDP78B04558A	001600040026-	3	
			OUT	60204	
	200		1966 GCT 21	5 04 25 2	
PIC TO BIRNSA			The state of the s	OCT 1965	
opcen Ydhavoc/Cinceur		<i>κ.</i>	in the second se	PD PSD	
CINCPACPLT FICPAC) 50 mm of 50 mm	PSO-ICS TID	
COMNAVFORJAPAN AFSCC AFSSO AFSC			St da Parago.	-3 PAG	1
AFSSO PACAF AFSSO ACIC				SPAD NSA-LO	
AFSSO FTD AFSSO BSD				DIA-AP	
AFSSO ESD AFSSO SSD				Advance scpi	Seminaria de Sera
AFSSO USAFE INFO FICEUR				Sanillied	
ZEM TOPSECRET	•	•	CITE NPIC 8	868.	25 X 1
MISSION 4033 13-20	OCT 66 OAK 24 O	CT 66	PT 0	1	1
	PREFACE				
THIS IS THE FIRST O AND PROVIDES INFORM ON OVERHEAD RECONNA PHOTOGRAPHY.	ATTOM ON THE HIGHES	T PRIURILI CU	MMITTEE ON THE		•
(CTEXT WHICH FOLLOW	ED WAS IDENTICAL TO	THAT OF THE	ABOVE REF'D	REPORT))	
TOPSECRET					25 X 1
	END OF MESSA	GE	*		
			₹1, 10 mm		25 X 1
((ALSO PAUSED	70% 6070				25 X 1
	- 1 (1) (2) (1) (1) (1) (1) (1) (1				

Approved For Release 2008/03/07: CIA-RDP78B04558A001600040026-3 SECTION # Ø1 24 OCT 66 OAK MISSION 4033 13-20 OCT 66 PREFACE PHO VERHEAD REMAINDER OF THE COME TARGETS COVERED ON THE PHOLOGRAPHY WILL BE REPORTED IN A SERIES OF OAK SUPPLEMENTS ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORT OF PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIA SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. COUNTRY CODE ABBREVATIONS ARE PRINTED ON THE INSIDE OF THE BACK COVER PAGE. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY FRAMES WHICH ARE INDICATED BY THE FRAME NUMBER WITH AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF EACH PASS 4/8 FOR EXAMPLE, MEANS FRAME 4, INDEX 8. UNIVERSAL REFERENCE GRAP COORDINATES FOR NEW TARGETS ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY . THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C BCLEAR SC DSCATTERED CLOUD COVERA, HC BHEAVY CLOUD COVERA, H BHAZEA, CS DCLOUD SHADOWA, S DSNOWA, O BOBLIQUITYA, SD DSEMIDARKNESSA, D DDARKNESSA, GC DGROUND COVERA, CF DCAMOUFLAGEN, AND GR ANY COLOR COVERAGE IS DESIGNATED BY THE DGROUND RESOLUTION#. LETTER C IMMEDIATELY FOLLOWING FRAME NUMBERS. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G AGOODE, F OFAIRE, OR P RPOORE. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T STOTAL OR PT SPARTIAL . THE MODE OF COVERAGE IS INDICATED BY ST MSTEREOM, PS MPARTIAL STEREOM, OR NS MNON-STEREOM.

Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3

HIGHLIGHTS

BE INCLUDED IN

THE INITIAL SCAN OF THE PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

NOTE -- THE TRACK MAPS FOR THIS MISSION WILL

THE LAST EDITION OF THE

PHOTOGRAPHY
ARE COVERE Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3
TOBE, GLADKAYA, IMENI GA FILLO, KARTALY, KOZELSK, W XHNYAYA
SALDA, AND YURYA ARE OBSERVED THROUGH SCATTERED-TO-HEAVY CLOUD COVER. ELEVEN TYPE ITID SINGLE SILO SITES ARE NEWLY
LOENTIFIED. SIX OF AT TATISACHEVO AND 5 ARE AT SVOBODNYY.
CADKAYA, IMENI CALLO, KARTALY, AND VERKHNYAYA SALDA ARE RTED IN THIS OAK. WURATAM MISSILE TEST CENTER, USSR, 18 PARTIALLY COVERED SES OF CLEAR PHOTOGRAPHY OF GOOD INTERPRETABILITY. COVE XTENDS FROM THE EAST SIDE OF LAUNCH GROUP L EASTWARD ROUP I AND FROM THE INTERFEROMETER AT LAUNCH GROUP TO BEYOND LAUNCH COMPLEX D. A NEWLY IDENTIFIED TO LA H EAS SINGLE SILO SITE OF AN UNDETERMINED TYPE IS LOCATED APPROXI-MATELY 1.2 NO THE OF SITE II. A PROBABLE MISSILE IS OBSERVED IN FRONT OF TO SILO AT LAUNCH SITE I4.

PORTIONS OF THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR, INCLUDING PARTS OF LAUNCH COMPLEXES C, D, AND G AND SEVERAL SUPPORTING ELEMENTS, ARE OBSERVED THROUGH SCATTERED-TO-HEAVY CLOUD COVER. ACTIVITY IS DISCERNIBLE AT LAUNCH SITE 400 AND A PROBABLE SS-5 MISSILE EXERCISE IS UNDERWAY AT LAUNCH SITE 5C1. AT THE SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR, PROBABLE LONG RANGE SAM COMPLEX 1 IS COVERED ON CLEAR PHOTOGRAPHY. ADDITION, A SUSPECT LAUNCH SITE WEST OF INSTRUMENTATION SITE 2 IS CONFIRMED. OF THE 20 PROBABLE LONG RANGE SAM LAUNCH COMPLEXES, THE ONLY OTHER COMPLEXES OBSERVED ARE FEODOSIYA ON CLEAR PHOTOGRAPHY, NIZHNIYY TAGIL THROUGH HEAVY CLOUD COVER, AND SVERDLOVSK WHICH CAN BE IDENTIFIED ONLY. ALL OF EITHER CLOUD COVERED OR NOT COVERED. ALL OTHER COMPLEXES ARE THE ONLY MOSKVA PROBABLE ABM LAUNCH COMPLEX OBSERVED IS E15.

SECTION # 02

AT SHUANG-CHENG-TZU, CHINA, THE SSM LAUNCH FACILITIES AND 3
OF THE OPERATIONAL SUPPORT FACILITIES ARE COVERED BY CLEAR,
STEREO COVERAGE. A NEW LAUNCH COMPLEX, DESIGNATED COMPLEX
D, IS IDENTIFIED APPROXIMATELY 4 NM NNW OF LAUNCH COMPLEX
C. IT CONSISTS OF A SINGLE LAUNCH PAD AND ASSOCIATED LOOP
ROAD PATTERN. CONSTRUCTION CONTINUES AT COMPLEX B, AND AT
LAUNCH COMPLEX C, A VERTICAL OBJECT IS POSITIONED ON THE
NORTHERN PAD.
AT THE WU-WEI BARRACKS, CHINA, A POSSIBLE TACTICAL SURFACE—
TO-SURFACE MISSILE TRAINING FACILITY AND A PROBABLE
SCUNNER/SIBLING MISSILE ON A TRANSPORTER ARE OBSERVED.

THIS IS THE FIRST OBSERVATION OF THIS MISSILE SYSTEM IN

CHINA: OREPORTED IN THIS OAK.

Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3

IS COVERED Approved For Release 2008/03/07: CIA-RDP78B04558A001600040026-3 CONTINUING AT A VERY RAPID PACE. THE POSSIBLE TEST/PROPELLANTS STORAGE FACILITY NOW APPEARS TO BE A POSSIBLE PROPELLANTS PROCESSING/HANDLING FACILITY. PREPORTED IN THIS OAKE. TWELVE FRAMES OF PHOTOGRAPHY COVER A PORTION OF NORTH VIETNAM WHICH IS ESTIMATED TO BE 75 PERCENT CLOUD COVERED. OF THE 133 KNOWN SA-2 SAM SITES, NONE ARE IN CLOUD-FREE AREAS. NO NEW SAM STALLATIONS ARE IDENTIFIED. AIR ACTIVITY IN THE USSR, AIR ORDER OF BATTLE AT LONG RANGE AIR ARMY AND SOVIET NAVAL AIRFIELDS INCLUDE 52 BADGER AT ORSHA SW. 33 BLINDER, 24 BADGER, 25 FISHPOT, AND 13 FAGOT/FRESCO AT ZHITOMIR/SKOMOROKHI, 21 BLINDER, 5 BADGER, AND 1 BEAGLE AT KALININGRAD/PROVEREN, AND 11 BADGER, 12 FISHPOT, 8 PROBABLE FIREBAR, 3 FIREBAR-TYPE, AND 20 FAGOT/FRESCO AT PETROPAVLOVSK/ DORSHA SW AND ZHITOMIR/SKOMOROKHI ARE REPORTED IN YELIZOVO. THIS OAKE.
IN CHINA, 3 FISHBED DMIG-21E ATRCRAFT ARE IDENTIFIED FOR THE FIRST TIME AT TSANG-HSIEN AIRFIELD AND 9 FARMER SMIG-19# AIRCRAFT ARE IDENTIFIED FOR THE FIRST TIME AT HSING-NING AIRFIELD.

CLOUD COVER PRECLUDES IDENTIFICATION OF ANY SIGNIFICANT
ACTIVITY AT THE HIGH INTEREST NAVAL INSTALLATIONS OR SHIPYARDS
IN THE USSR.
IN CHINA, NO SIGNIFICANT CHANGE IS OBSERVED IN THE MAYAL
ORDER OF BATTLE. ONLY THE NG-HAI, TA-HSIEH-TAO, CHO SAN, AND

ORDER OF BATTLE. ONLY SONG-HAI, TA-HSIEH-TAO, CHO SAN, AND

Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3

25X1

	THIS OAK READPTOVED FOR Release 2008/03/07: CIA-RDP78B04558A001600040026-3	
5	VERKHNYAYA SALDA ICBM COLEX UR 5802N 06024E	25 X 1
	NO NEW MISSILE ACTIVITY OBSERVED IN THE CLOUD-FREE	and the same
	PORTIONS OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. SEVEN OF THE 9 LAUNCH SITES CAN BE IDENTIFIED. ONE OF	
	THE REMAINING SITES IS CLOUD COVERED AND THE OTHER IS	
		25 X 1
	VERKHNYAYA ICBM LAUNCH SITE 2 UR 5808N 06016E	25 X 1
	IDENTIFICATION ONLY.	
2 ×	VERKHNYAYA SALDA ICBM LAUNCH SITE 3 UR 5810N 06027E	25 X 1
	IDENTIFICATION ONLY.	
· · · · · · · · · · · · · · · · · · ·	SECTION # 03	
		25X1
	VERKHNYAYA SALDA ICBM LAUNCH SITE 5 UR 5813N Ø6054E	20/(1
	IDENTIFICATION ONLY.	25 X 1
	VERKHNYAYA SALDA ICBM LAUNCH SITE 7 UR 5814N Ø6040E	207(1
	IDENTIFICATION ONLY.	25X1
₹ -	VERKHNYAYA SALDA ICBM LAUNCH SITE 8 UR 5813N Ø6049F	
	IDENTIFICATION ONLY.	25X1
	VERKHNYAYA SALDA ICBM LAUNCH SITE 9 UR 5805N 06012E	
	IDENTIFICATION ONLY.	25 X 1
17.	VERKHNYAYA SALDA ICBM LAUNCH SITE 10 UR 5808N 06032E	
·	IDENTIFICATION ONLY.	25 X 1
	OMSK ICBM COMPLEX UR 5504N 07331E	∠5⊼ 1
	NO NEW MISSILE ACTIVITY IS OBSERVED IN THE CLOUD-FREE PORTIONS OF THE SEARCH AREA COVERED ON PHOTOGRAPHY.	
	THE COMPLEX IS NOT COVERED.	25 X 1
	PERM ICBM COMPLEX UR 5742N Ø5619E	20 V I
***	ALL OF THE FACILITIES AT THE COMPLEX ARE EITHER CLOUD COVERED OR NOT COVERED. NO NEW MISSILE FACILITIES ARE	
	OBSERVED IN THE SMALL CLOUD-FREE PORTIONS OF THE SEARCH	
	AREA COVERED ON PHOTOGRAPHY.	25 X 1,
	GLADKAYA ICBM COMPLEX UR 5606N 09214E	Z3X1
¥_	NO NEW MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE SEARCH AREA COVERED ON PHOTOGRAPHY.	p pp 1 at 1
	OF THE AS CONFIRMED AND 1 POSSIBLE SITES IN THE	
	Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3	

AND 59X ARE CLOUD COVERED. LAUNCH SITES 3, 8F, AND 14 ARE CLOUD COVERED OR NOT COVERED. THE REST OF THE	<u></u>
ITES ARE NOT COVERED. HE AREA IMMEDIATELY AROUND THE SILO AT LAUNCH SITE 12)F
THE AREA IMMEDIATELY AROUND THE SILO AT LAUNCH SITE IN	named and the second s
X PASIVE LOGGING ACTIVITY IS VISIBLE IN THE AREA NORT	^г н
H SITE 216.	
HER MISSILES, MISSILE-RELATED LOUIPMENT, NEW	
ONS TON, CHANGES IN FACILITIES, OR PREVIOUSLY	Miles where
NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX	<u>V.</u>
ARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE	
ONSTRUCTION STATUS OF THE SITE WILL BE REPORTED.	was in
SLADKAYA ICBM LAUNCH SITE 7 BFH UR 5614N 09215E	
IDENTIFICATION ONLY.	Spellering () () () () ()
HADRAVA TORM LAUNCH CITE 10 FEW ID EASTH COOLER	
GLADKAYA ICBM LAUNCH SITE 12 OF UR 5613N 09210E THE AREA IMMEDIATELY AROUND THE SILO STILL APPEARS TO	
RE EXCAVATED. A POSSIBLE VEHICLE IS NEAR THE SILO.	<u>.</u>
TACHANIEUS A FUSSIBLE VENTULE 15 NEWK ME SILVS	
LADKAYA ICBM COMPLEX SUPPORT FACILITY UR 5606N 092	14E
O ACTIVITY DISCERNIBLE IN THE SUPPORT FACILITY.	- Space (MA)
	Ta/==
	-0-7F
LADKAYA ICBM RAIL-TO-ROAD TRANSFER POINT UR 5607N 0	7213t
LADKAYA ICBM RAIL-TO-ROAD TRANSFER POINT UR 5607N 0' DENTIFICATION ONLY.	3213E
DENTIFICATION ONLY.	3213F
ARTALY ICBM COMPLEX UR 5302N 06034E	
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUN	
DENTIFICATION ONLY. ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUN ITE 25 ARE VISIBLE THROUGH THE CLOUDS.	СН
DENTIFICATION ONLY. ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUN ITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW	СН
DENTIFICATION ONLY. ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUN ITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	CH
DENTIFICATION ONLY. ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUN ITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE	CH
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUN ITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE ARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE	CH X
DENTIFICATION ONLY. ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUN ITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE	CH X
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUNITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE ONSTRUCTION STATUS OF THE SITE WILL BE REPORTED.	CH X
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUNITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE	CH X
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUNGITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE ARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE ONSTRUCTION STATUS OF THE SITE WILL BE REPORTED. ARTALY ICBM LAUNCH SITE 24 80 UR 5243N 06034E	CH X
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUNCH THE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE ARGETS, THEY ARE REPORTED. OTHERWISE, ONLY, THE CONSTRUCTION STATUS OF THE SITE WILL BE REPORTED. ARTALY ICBM LAUNCH SITE 24 DDM UR 5243N 06034E ITE IS NOW IN A MID-STAGE OF CONSTRUCTION.	CH X
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUNCH ITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE ARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE ONSTRUCTION STATUS OF THE SITE WILL BE REPORTED. ARTALY ICBM LAUNCH SITE 24 DDM UR 5243N 06034E ITE IS NOW IN A MID-STAGE OF CONSTRUCTION. ARTALY ICBM LAUNCH SITE 25 DDM UR 5241N 06042E NLY THE SITE SUPPORT FACILITY IS VISIBLE THROUGH HEA	CH X
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUNCH THE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE ARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE CONSTRUCTION STATUS OF THE SITE WILL BE REPORTED. ARTALY ICBM LAUNCH SITE 24 DDM UR 5243N 06034E ITE IS NOW IN A MID-STAGE OF CONSTRUCTION. ARTALY ICBM LAUNCH SITE 25 DDM UR 5241N 06042E NLY THE SITE SUPPORT FACILITY IS VISIBLE THROUGH HEA	CH X
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUNCH ITE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE ARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE CONSTRUCTION STATUS OF THE SITE WILL BE REPORTED. ARTALY ICBM LAUNCH SITE 24 BDm UR 5243N 06034E ITE IS NOW IN A MID-STAGE OF CONSTRUCTION. ARTALY ICBM LAUNCH SITE 25 BDm UR 5241N 06042E NLY THE SITE SUPPORT FACILITY IS VISIBLE THROUGH HEALOUD COVER. NO ACTIVITY OBSERVED.	CH X
ARTALY ICBM COMPLEX UR 5302N 06034E NLY LAUNCH SITE 24 AND THE SUPPORT FACILITY FOR LAUNCH THE 25 ARE VISIBLE THROUGH THE CLOUDS. HERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY NREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLE ARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE CONSTRUCTION STATUS OF THE SITE WILL BE REPORTED. ARTALY ICBM LAUNCH SITE 24 DDM UR 5243N 06034E ITE IS NOW IN A MID-STAGE OF CONSTRUCTION. ARTALY ICBM LAUNCH SITE 25 DDM UR 5241N 06042E NLY THE SITE SUPPORT FACILITY IS VISIBLE THROUGH HEA	CH X

	Approved For Release 2008/03/07: CIA-RDP78B04558A001600040026-3	
	REMAINING 17 SITES ARE LEGOVERED. THE COMPLEX	
. 2—.	SUPPORT FACILITY AND THE RAIL-TO-RAIL TRANSFER POINT	
	ARE EACH OBSERVED ONCE.	a, a commen
. E	WHERE EITHER MISSILES, MISSIM RELATED EQUIPMENT, NEW	
*	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNDER THE FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX	
S	TARGE REPORTED. OTHERWISE, ONLY THE	
	CONSTRUCT ATUS OF THE SITE WILL BE REPORTED.	
		25 X 1
	THENT CASTELLO TODALLAUNCH SITE 10 MM IID EGEON G6617F	25 X 1
	IMENI GASTELLO ICEM LAUNCH SITE 10 18 UR 5052N 06617E THE LAUNCH SITE REMAINS IN A LATE STAGE OF	20/(1
	CONSTRUCTION. A THIRD BUILDING IS OBSERVED WITHIN THE	
	LOOP ROAD. FOUR PIECES OF EQUIPMENT ARE OBSERVED	
	ADJACENT TO THE SILO. A HELICOPTER PAD IS OUTSIDE THE	
	SECURITY FENCES ON THE EAST SIDE OF THE SITE ACCESS ROAD.	
		25 X 1
	IMENI GASTELLO ICBM LAUNCH SITE 20 DDM UR 5124N 06615E	
	IDENTIFICATION ONLY.	0EV4
	IMENI GASTELLO ICBM COMPLEX SUPPORT FACTUR 5106N 06618E	25X1
·	NO SIGNIFICANT ACTIVITY OBSERVED.	
		25X1-
	IMENI GASTELLO ICBM RAIL-TO-ROAD TSFR PT UR 5106N 06617	1508
	CONSTRUCTION CONTINUES ON THE ARCH-ROOFED BUILDING IN	
	THE NUCLEAR WARHEAD HANDLING AREA. NO OTHER SIGNIFICANT ACTIVITY IS OBSERVED.	
*	STONTE TO ACTIVITY TO UDSERVED	25X1
	PISHCHA FIXED FIELD MRBM SITE UR 5135N 02346E	∠3 ∧ I
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	4 9 4
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	ONICE ON TENTONES OBSERVED	25 X 1
N. L	BRODY MRBM LAUNCH SITE 2 UR 5013N 02505E	20/(1
	ONLY 1 LAUNCH PAD AND A SMALL PORTION	25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25 X 1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	UNREPORTED FEATURES OBSERVED.	
_	DETECTION MODING AND ADDRESS OF THE PROPERTY O	25X1 ∠3 ∧ 1
	PETRIKOV MRBM LAUNCH SITE UR 5210N 02834E SEVERAL UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE	20/1
	IN THE SUPPORT AREA.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	051/4
6	KONKOVICE MERM LAUNGH + STUE	25X1
	Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3	مراجع المراجع
	3-Minute - 1 () DI C / C	

	OCCUPIED BY UNIDENTIFIED FOLLIPMENT A POSSIBLY Approved For Release 2008/03/07: CIA-RDP78B04558A001600040026-3	
	OF THE 2 MISSILE-READY BUILDINGS. APPROXIMATELY 10 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE IN THE	
	TECHNI SECTION AND APPROXIMATELY 50 UNIDENTIFIED	**> - *
	VEHICLES/PIECES OF EQUIPMENT ARE IN THE SUPPORT AREA. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	
	PREVIOUSLY UN PRORTED FEATURE OBSERVED.	
		25 X 1
	NOVOSELKI FIXED FIELD MRBM SITE 2 UR 5225N Ø2841E	25X1
*	NO MISSILES, MISSILE-RELATED EQUIPMENT NEW CONSTRUCTION, CHANGES IN FACILITIES OR PREVIOUSLY	
	UNRIDO FEATURES OBSERVED.	
	KRUPA ARBM LAUNCH SITE 2 UR 5249N Ø2445E	25X1 25X1
	IDENTIFICATION ONLY.	05.74
	SHCHITNO FIXED FIELD MRBM SITE UR 5243N Ø2458E	25 X 1 25 X 1
	NO MISSILES, MISSILE-RELATED EGOPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25 X 1
	SHCHITNO FIXED FIELD MRBM SITE 2 UR 5241N 02457E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	UNREPORTED FEATURES ORSERVED	25 X 1
	VEPRIAI MRBM LAUNCH SITE UR 5508N 02438E	25X1
34	AN ERECTOR/LAUNCHER OCCUPIES EACH OF THE 2 MIDDLE PADS.	• • •
	en e	
	SECTION # 05	
	OXIDIZER/FUEL TRANSPORTERS ARE LOCATED IN THE TECHNICAL	
	SECTION.	• 10
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	FREVIOUSET OWNEFORTED FEATURES UBSERVED.	25X1
	PET-CHING GM DEV PROD CTR CHANG-HSIN-TIEN CH 3950N 11608E	25Ai
· · · · · · · · · · · · · · · · · · ·	HEAVY CLOUD COVER PRECLUDES IDENTIFICATION OF TEST ACTIVITY. THE TAPERED CYLINDRICAL OBJECT IS IN THE	
	SAME POSITION IN THE R-D SECTION AS WHEN LAST SEEN ON	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25/1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	6-14 :
		25X1
	HUTHO-HAO-TE POSS SOL POL RKT MTR CPLX CH 4845N 1158E	25X1
i Wig	CONSTRUCTION CONTINUES AT A RAPID PACE IN ALL MAJOR Approved For Release 2008/03/07: CIA-RDP78B04558A001600040026-3	
12 July 19 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Approved for Release 2000/07 : On Release 1000000000000000000000000000000000000	هافلدارا بالأصفدال باشتبالهما فيت

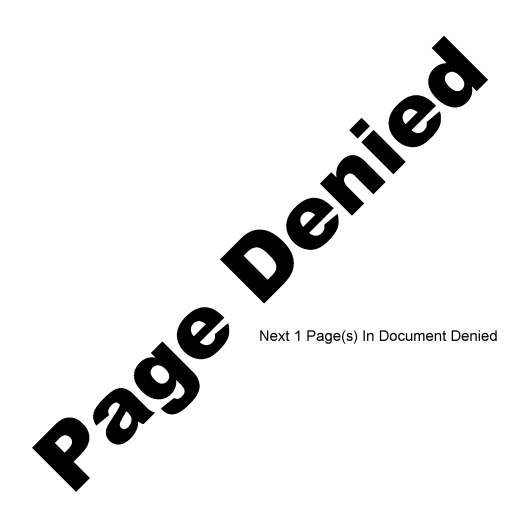
	Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3	
	UNREPORTED FEATURES OBSERVED IN CLOUD-FREE AREAS.	225 X 1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
Ó F	OB 3 POSSIBLE SS AND 3 POSSIBLE LCU. THE NE CORNER OF PRATIQUE HARBOR IS VISIBLE. NO NEW	
- Macron	ODESSA NAVAL BASE - SHIPYARD MARTI UR 4629N 03044E	25 X 1
	ERCETOUSET UNREPURTED FEMTURES UNSERVEU.	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	-
	THE OFF-SHORE WHARF.	· ·
1	DOCK IS EMPTY. SEVERAL SMALL AUXILIARIES ARE MOORED AT	e e e
" •	KRONSHTADT-CLASS PC, 2 YDT, 1 DNEPR-CLASS AR, 1 CARGO VESSEL, 2 AN, AND 1 AT LOCATED AT PIERS. THE GRAVING	
	OB 9 R/W-CLASS SS, 2 RIGA-CLASS DE, 1	
	IOKANGA NAVAL BASE AND SHIP REPAIR YARD UR 6884N 83932E	25 X 1
	CLOUD-FREE AREAS. THE KNOWN SAM SITE IS NOT COVERED.	25X1
<u>.</u>	PERCENT CLOUD COVER. NO SAM ACTIVITY OBSERVED IN	•
	APPROXIMATELY 3 PERCENT OF THE CENTRAL PART OF THE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH 50	
<u>.</u>	PAO-TOU SAM SEARCH AREA CH 4839N 18958E	25X1
		25X1
	COVER. NO NEW SAM INSTALLATIONS THE IDENTIFIED IN	
	COVERED ON PHOTOGRAPHY WITH 70 PLACENT SCATTERED CLOUD	
<u> </u>	APPROXIMATELY 15 PERCENT OF THE 60-NM SEARCH AREA IS	20,71
	LAO CAI SAM SEARCH VN 2229N 10359E	25X1 25X1
	OBSERVED.	0EV4
	EVIDENCE OF AN OVERALL SECURITY SYSTEM OF DEFENSES IS	and
a -	A POSSIBLE PROPELLANTS PROCESSING/HANDEING FACILITY RATHER THAN A POSSIBLE STORAGE/TEST FACILITY. NO	
	BUILDINGS, 8 OF WHICH ARE LARGE. IT NOW APPEARS TO BE	
•	THE TEST FACILITY CONTAINS AT LEAST 9 HEAVILY PROTECTED	
15	3-5 STRUCTURES HAVE BEEN BUILT FACT OF THE TEST STAND. THE POSSIBLE TEST/PROPELLANTS STORAGE FACILITY NW OF	
	POSSIBLE TEST FACILITY. SINCE	25X1
* ! :	WINDER CONSTRUCTION AT THE WEST LOGE OF THE PLANT. MINOR CONSTRUCTION ACTIVITY IS TO DENT THROUGHOUT THE	
	THROUGHOUT THE PLANT AREA. SEVERAL SMALL BUILDINGS ARE	
	CON HOWEVER, MINOR CONSTRUCTION IS EVIDENT	
Y	WHICH HAS APPROXIMATELY 10 REVETTED OR DUG-IN STREE WRES, APPEARS TO HAVE MOST OF THE MAJOR BUILDINGS	
	PLANT. THE POSSIBLE PROPEL ANTS MANUFACTURING PLANT.	
	PROPELLANTS/MOTOR STORAGE AREA NORTH OF THE FABRICATION	• •
	FOURTEEN STRUCTURES HAVE BEEN COMPLETED IN THE SOUTH HOUSING AREA. CONSTRUCTION CONTINUES IN THE POSSIBLE	- C -
, i	UNDER CONSTRUCTION AT TOWEST END OF THE PLANT.	
	END OF THE FARRICATION PLANT HAVE REEN COMPLETED STACE Approved For Release 2008/03/07: CIA-RDP78B04558A001600040026-3	25 X 1
	FND OF THE FARRICATION PLANT HAVE REEN COMPLETED SINCE	

COVERED ON Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3 LENINGRAD-TYPE INSTALLATIONS, ELECTRONIC FACILITIES, OR NUCLEAR WEAPONS STORAGE POSSIBLY RELATED TO ABM DEPLOYMENT OBSERVED IN CLOUD-FREE AREAS. 25X1 NIZHNIY TAGIL PROB LONG RANGE SAM LCH CPLX UR 5806N 06053E CONSTRUCTION HAS PROGRESSED SINCE MISSION 1036, AUG 66, AT EACH LAU POSITION OF SITE AND AT LAUNCH POSITIONS B-3 AND B-4. THE TRACK NG/GUIDANCE FACILITY AND A PORTION OF THE SUPPORT AREA ARE VISIBLE. ADDITIONS OR CHANGES ARE DISCERNIBLE CONSTRUCTION SECTION # Ø6 STATUS OF THE COMPLEX IS UNDETERMINED. NO MISSILES OR MISSILE-RELATED EQUIPMENT ARE DETECTABLE AT THE COMPLEX. 25X1 25X1 PEI-CHING SAM SITE B26-2 CH 3951N 11609E ALL 6 LAUNCH POSITIONS ARE UNOCCUPIED. THREE REVETTED UNOCCUPIED MISSILE-HOLD POSITIONS AND 6 BUILDINGS ARE OBSERVED ADJACENT TO THE LAUNCH AREA SOM-SITE SUPPORTE. 25X1 ULAAN BAATAR SAM SITE A27-2 MG 4755N 10649E 25X1 THREE LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS, 2 BY LAUNCHERS ONLY, AND 1 BY A LAUNCHER AND TRANSPORTER. THE GUIDANCE AREA CONTAINS A FAN SONG RADAR AND 8 VANS. THREE MISSILE-HOLD POSITIONS ARE OBSERVED, EACH WITH 2 MISSILE TRANSPORTERS. OTHER EQUIPMENT IN THE AREA CONSISTS OF 6 MISSILE TRANSPORTERS AND 2 FLATBED TRAILERS WITHOUT PRIME MOVERS, 8 VANS, 9 WHEELED AND 6 TRACKED PRIME MOVERS, AND AN UNDETERMINED NUMBER OF MISSILE CANISTERS. A SECURED AREA ADJACENT TO THE SITE ON THE WEST SIDE CONTAINS 2 LARGE REVETMENTS AND 1 POSSIBLE LARGE REVETMENT UNDER CONSTRUCTION. TWELVE UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE IN THIS AREA 25X1 AIR FACILITIES 25X1 ORSHA AIRFIELD SOUTHWEST UR 5426N Ø3Ø18E OB -- 52 BADGER. NO CHANGE OBSERVED IN ASM FACILITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 ZHITOMIR/SKOMOROKHI AIRFAELD OB. -- 33 BLINDER, 24 BALER, UR 5010N 02844E ER, 25 FISHPOT, 13

Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3

AGOT/FRESCO: AND 1 COLT.

4	NO NEW CONSTRUCTION, CHANGES IN FACTITITES, OR	
	PREVIOUSLY Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3	
is annual.		25X1
•	HUAI-JEN AIRFIELD CH 3944N 1131ØE	25X1
- E	OB 37 BEAGLE AND 1 COLT.	the browning drawn
A second	THE FIELD IS EQUIPPED WITH GCA: ILS, RADAR, AND A COMMUNICATION FACILITY.	
·	COMMUNICATION PACIEITS.	25X1
	PYONGYANG AIRFIELD EAST KN 3901N 12550E OB NONE OBSERVED.	25 X 1
S. Married	THE EASTERN END OF THE RUNWAY IS THE ONLY AREA OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	
	EN VIVISIT UNIRELIATED ET ATTIES UBSERVEU.	25X1
	SUNAN AIRFIELD KN 3912N 1254ØE	25X1
	OB 2 BEAGLE, 8 BEAGLE VARIANT, 12 FAGOT/FRESCO 04 WITHOUT TAIL ASSEMBLYM, 2 COOT, 2 COKE, 1 CRATE, 4 CAB,	
	5 COLT, AND 2 CREEK.	
	CLOUDS COVER A SMALL PORTION OF THE AIRCRAFT DISPERSAL	
	AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY LINDEDODTED FEATURES ORCEDVED.	0574
		25X1
	HWANGJU AIRFIELD 2 KN 3839N 12548E OB 55 FAGOT/FRESCO AND 1 COLT.	25 X 1
	SCATTERED CLOUDS COVER A PORTION OF THE AIRCRAFT	
	DISPERAL AREA.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1
-	HU-HO-HAO-TE AIRFIELD EAST CH 4051N 11148E	25X1
	OB 14 COLT. SEVERAL NEW SUPPORT BUILDINGS HAVE BEEN ADDED SINCE	
		25X1
	ANI-CHO-MANI-TZII ATDETELD. OU 4ZECH GOZGEE	25 X 1
	LAN-CHO-WAN-TZU AIRFIELD CH 4356N Ø87Ø5E OB NONE OBSERVED.	20/(1
	CONSTRUCTION CONTINUES ON THE TAXIWAY, PARKING APRON, AND SUPPORT FACILITIES.	•*
-	· Control of the second of the	25 X 1



25X1 Approved For Release 2008/03/07: CIA-RDP78B04558A001600040026-3 NAVAL ACTIVITY/PORTS 25X1 SHANG-HAI NVB A SHPYD CHIANG-NAN DOCK CO CH 3112N 12129E OB -- 1 R-CLASS SS INBOARD AT OUT-FITTING BARGE WHICH HAS RETURNED TO ITS USUAL POSITION 25X1 25X1 1 POSSIBLE W-CLASS SS MOORED OUTBOARD OF A BAKGE AT DOWNSTREAM OUT-FITTING QUAY, 1 KAIBOKAN-CLASS OPF AT DOWNSTREAM OUT-FITTING WHARF, 1 PROBABLE BATHURST-CLASS OPF AT DOWNSTREAM OUT-FITTING WHARF, 1 LARGE COMPOSITE SUPERSTRUCTURE MERCHANT VESSEL UNDER CONSTRUCTION ON BUILDING WAY, 2 SMALL BUCKET DREDGES UNDER CONSTRUCTION, 16 SMALL PROBABLE FISHING CRAFT 62 ON WAYS AND 14 AT OUT-FITTING WHARF#, 2 RAILROAD FERRIES BONE IN GRAVING DOCK#, AND NUMEROUS SMALL VESSELS. NO EVIDENCE OF CONSTRUCTION ACTIVITY OBSERVED WITHIN THE SECURED AREA PREVIOUSLY USED FOR SUBMARINE HOWEVER, POSSIBLE CYLINDRICAL OBJECTS CONSTRUCTION. ARE POSITIONED ADJACENT TO THE SECURED AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 MILITARY ACTIVITY 25X1 FU-CHING ARMY BARRACKS NORTHWEST SHAN-TIEN CH 2548N 11918E OB -- 5 PROBABLE CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

CH 3923N 12158E

Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3

KEKS AND STORAGE AREA

25X1 25X1

1.00%	ACTIVITY OR OCCUPANCY.	
	NO NEW CON Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3	
ب است. خد دن	PREVIOUSLY UNREPORTED FOR TURES OBSERVED.	-A
- 60 -	NO VEHICLES WEAPONS, OR EQUIPMENT OBSERVED.	r • • • .
		25 X 1
	ICHON HEADQUARTERS - ARMY BARRACKS AREAS KN 3829N 12653E	25X1
	AREA A APPEARS TO BE CIVILIAN IN NATURE. NO MILITARY	
9	TRAINING, DEFENSE POSITIONS, OR OTHER FEATURES	
	OBSERVED. AREAS B AND C APPEAR TO BE HOUSING FOR	
~ 511		
U f	SECTION # 09	
. *	SECTION # D9	
	WORKERS ENGAGED IN AGRICULTURAL PURSUITS.	
		25 X 1
	CHI-LUNG ARMY BARRACKS TI 2820N 08521E	25 X 1
	1 NM NW OF CHI-LUNG.	207(
	WALLED AREA CONTAINS 2 PROBABLE BARRACKS: 1	
_	ADMINISTRATION BUILDING/BARRACKS, 2 STORAGE/SUPPORT	
	BUILDINGS, AND 1 PROBABLE VEHICLE SHED. DEFENSES	
	CONSIST OF AT LEAST 1 GUARD TOWER AND AN EXTENSIVE	
	TRENCH SYSTEM ON THE SOUTH EDGE OF THE INSTALLATION.	
	SCATTERED ALONG APPROXIMATELY 5 NM OF THE VALLEY ROAD	
	NORTH OF THE INSTALLATION ARE 12 TENT AREAS CONTAINING	
	A TOTAL OF APPROXIMATELY 117 TENTS, 16 BUILDINGS, AND	
	31 TRUCKS.	25X1
	JIH-TU ARMY BARRACKS NORTH TI 3327N Ø7942E	25 X 1
	NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.	
T.,	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	•
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
pre-		25 X 1
_	TASHIGONG MILITARY AREA TI 3232N 07941E	25 X 1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
<u> </u>	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	OEVA
~	VANI HOT MY TTABY ADDACT MAI OF THE CONTROL OF THE	25 X 1 25 X 1
''	VAN HOI MILITARY AREAS VN 2134N 10452E	20/
		25 X 1
~ -	YEH-CHENG BKS/SUPPLY DEPOT BESH ARIK NW CH 3754N Ø7727E	25X1
	OB 125 CARGO TRUCKS AND 10 POSSIBLE TRACTOR	20/(
	TRAILERS.	
	THE FIGURE-8 DRIVER-TRAINING COURSES ARE NO LONGER	
	PRESENT. NO EVIDENCE OF TROOP OR SUPPLY BUILDUP	
	ORSERVED.	25X1
	PATIEN-KAU-LU HO 154 INDEP INFANTRY DIV CH 4013N 10653E	25X1
	Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3	
	Approved For Release 2008/03/07: CIA-RDP78804558A001600040026-3	

```
NO INDICATION OF TROOP OR CHIPPLY BUILDING ORGERVED
NO NEW CON_Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                           25X1
HENG-CHENG MILITARY CAMP
                                                                           25X1
                            CH 3826N 18624E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
NO INDICATION OF MILITARY ACTIVITY OBSERVED.
                                                                           25X1
LIN-HSIA BARRACKS AREA
                          CH 3533N 10308E
                                                                           25X1
OB -- 4 PROBABLE VEHICLES.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES ORSERVED.
                                                                           25X1
                                                                           25X1
WU-WEI BARRACKS AREA
                        CH 3757N 10239E
2 NM NE OF WU-WEI.
INSTALLATION CONTAINS A BARRACKS AND ADMINISTRATION
AREA, 3 MOTOR POOLS, AND A POSSIBLE TACTICAL
SURFACE-TO-SURFACE MISSILE OSSMA TRAINING FACILITY.
THE BARRACKS AND ADMINISTRATION AREA CONTAINS 25
BARRACKS, 9 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, 6
PROBABLE MESSHALLS, 10 PROBABLE QUARTERS, 22 STORAGE
BUILDINGS, 8 STORAGE/SUPPORT BUILDINGS, 25 SUPPORT
BUILDINGS, 7 VEHICLE STORAGE BUILDINGS, 1 DRIVE-THROUGH
SERVICE/SHOP BUILDING, AND AN ATHLETIC FIELD.
THE POSSIBLE TACTICAL SSM TRAINING FACILITY IS IN A
FENCED AREA AND CONSISTS OF A LARGE CIRCULAR HARDSTAND
AREA ENCLOSED BY A HIGH CYLINDRICAL SCREEN AND A LARGE
CONCRETE HARDSTAND IN A CROSS CONFIGURATION.
OB -- 1 PROBABLE SS-1A SCUNNER/SS-2 SIBLING MISSILE ON
TRANSPORTER, 1 PROBABLE MOBILE GANTRY CRANE DASSOCIATED
WITH SCUNNER/SIBLING MISSILE SYSTEMM, 1 LARGE MOBILE
CRANE, 6 POSSIBLE TRACKED PRIME MOVERS $5 CANVAS
COVEREDA, 67 CARGO TRUCKS, AND 10 OTHER VEHICLES/PIECES
OF EQUIPMENT.
                                                                           25X1
                                                                           25X1
WU-WEI STORAGE AREA
                       CH 3749N 10242E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
NO INDICATION OF MILITARY ACTIVITY OBSERVED.
                           SECTION # 10
                                                                           25X1
```

CH#326N 08254E

MENT STONTFICANCE IS OBSERVED IN THE

O BE AGRICULTURALLY ORIENT

Approved For Release 2008/03/07: CIA-RDP78B04558A001600040026-3

TALDY HOUSING AREA

THE ENTIRE AREA APPEARS

Approved For Pologo 2000/02/07 : CIA PDD70D04550A004600040006 2	2
WU-PU-CHIE Approved For Release 2008/03/07 : CIA-RDP78B04558A001600040026-3	2
IDENTIFICATION ONLY.	· · · -
	2
HA-NOI/LAO CAI RR SEGMENT 3 VN 2140N 10456E	2
SECOND IS OBSERVED FROM 21-36N 104-58F TO 21-37N	
184-57E AND FROM 21-43N 184-51E TO 21-44N 184-58E.	
NO MILITARY ACTIVITY OR COMMUNICATION FACILITIES	
OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
COMPLEXES	
FU-CHOU COMPLEX CH 2605N 11918F	2
IDENTIFICATION ONLY.	_
	2
SHANG-HAI COMPLEX CH 3114N 12128E	2
A MODERATE LEVEL OF INDUSTRIAL ACTIVITY IS OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	_
	2
JUNGKHA DZONG COMPLEX TI 2851N Ø8517E	2
UNIDENTIFIED CONSTRUCTION ACTIVITY IS OBSERVED JUST	
NORTH OF JONGKHA DZONG. THE POSSIBLE MILITARY AREA	
EAST OF THE TOWN NOW CONTAINS 35 TENTS AND 18 TRUCKS.	2
CHING-CHIII-DAO DAIL FACILITIES	
CHING-SHUI-PAO RAIL FACILITIES CH 3923N 89988E	2
FACILITIES CONSIST OF 2 LARGE YARDS BONE 6-TRACK AND	
ONE 4-TRACKE, A TURNING WYE, AND A DE-ACTIVATED STORAGE AREA.	
ROLLING STOCK AT THE 2 RAIL YARDS INCLUDES 93 TANK	
CAPSA 65 POY CAPS AS CONDOLA CAPS TO THE STATE OF THE STA	
CARS, 65 BOX CARS, 15 GONDOLA CARS, 7 FLAT CARS, AND 2 LOCOMOTIVES, NO CONSTRUCTION EQUIPMENT, MISSILES,	
MISSILE-ASSOCIATED EQUIPMENT, OR UNUSUAL CARGO	
OBSERVED.	
	<i>:</i>
	` '
And the second s	
Approximately the second secon	
The state of the s	
Company of the Compan	
1.146.1	